

Role of Reduction Processes in the Early Stages of
Thermal Decomposition of Coal, by D. B. Orechkin.

RUSSIAN, per, Trudy Vostochno-sibirskogo Filiala
Akademiya Nauk SSSR, Ser Khim, No 3, 1955, pp
105-126.

Co-Op Trans Sch Tr 351 (?)
£6.12⁹.

Sci - Physics
Jul 57

49,165

Conditions for the Industrial Development of
Bauxite Ore Varieties of the Bokson Ore Deposits,
by O. A. Ustinova.

RUSSIAN, per, Trudy Vostochno-Sibirakogo Filiala,
Ak Nauk SSSR, Moscow, Vol I, No 12, 1958,
pp 65-70.

Dept of Interior
TN7, B57, No 146

USSR
Econ
Sci - Min/Met
Nov 59

100,612

... SUMMER 1930, According to
Observations from the Icebreaker "Sedov," by V.
Yu. Vize, 13 pp. UNCLASSIFIED

RUSSIAN, from Vsesoyuzny Arkhivskii Institut, Trudy,
Vol 1-4, 1931, pp 109-122, Leningrad.

Navy Tr 834/RO 138

Scientific - Geophysics
Sep 53 CTS/DEX

AT-205

7225

Expedition of the Ice-Breaker "Sibiriakov" in 1932,
by V. Yu. Vize. UNCLASSIFIED

RUSSIAN, per, Vsesoiuzny Arkichekii Institut, Trudy,
Vol X, Leningrad, 1933, pp 5-37.

Navy Tr 855/BO 144

USSR
Scientific - Geophysics

6577

Ice Conditions in the Arctic Ocean Between Novaya Zemlya and Bering Strait According to the Observations From the Ice-Breaker "Sibiriakov" in 1932, by V. Yu. Vize. UNCLASSIFIED

FULL translation.

RUSSIAN, per Vsesoyuznyy Arkticheskiy Institut Trudy, Vol X, Leningrad, 1933, pp 89-101.

Navy Tr 849/HOR29 ←

USSR

Geophysics - ice conditions, arctic ocean

7192

Oscillations of the Shoreline, by V. A. Vakar,
2 pp.

1937
RUSSIAN, per, Vses Arkt Inst, Vol LXC, 1937,
pp 41-42.

CIA/FDD/X-1731

USSR -
Geographic -
Scientific - Geophysics

Jul 55 CTS

25, 3/2

61-20232

Vostokova, E. A., Vyshivkin, D. D. and others.
GEOBOTANIC INDICATORS FOR BITUMINOSITY.
[1961] [25]p. 9 refs.
Order from OTS or SLA \$2.60 61-20232

I. Vostokova, E. A.
II. Vyshivkin, D. D.

Trans. from Vsesoyuznyi Aerogeologicheskiy
Trest. Trudy (USSR) 1955, v. 1.

DESCRIPTORS: *Bitumens, *Geophysical prospecting,
*Plants, Geology, Soils, Petroleum.

A comparative investigation was made of the vegetation of standard plots (which contained bitumen in the soil) and of control plots without bitumen. The geobotanical characteristics of bitumenosity were thereby established. Plots had areas of 250 to 5000 m² each. The presence of bitumen in the soil was established by special analyses. The samples for analysis were taken from the soil layer around the roots and also (Earth Sciences--Geology, TT, v. 7, no. 7) (over)

Office of Technical Services

ARSEN' EV, A. F. and BROMLEI, N. V.

NRC-C2268. The chemical composition and buffer capacity of the intestinal fluid of caterpillars of oak and mulberry silkworms (*Antheraea pernyi* and *Bombyx mori*). Vsesoiuznaia Akad. Sel'sko-khozlastvennyk nauk imeni lenine Doklady 16, no.2, p.25-31, 1951.

Present Situation and Problems of Mechanization of
Methods Over the Control of Pests and Diseases of
Agricultural Crops, by E. S. Malova.

RUSSIAN, per, Vses Akad Sel'skikh Nauk imeni V. I.
Lenina, Sektsiya Zashchity Rasteniy, Trudy, No 21,
1953, pp 5-11. CIA D 47250

Scientific - Chemistry; Engineering

USDA

May 56 CTS/dex

34,193 - RT 4411

Production of Machines and Equipment For the Control
of Pests and Diseases of Agricultural Crops in the
First Postwar Five-Year Plan and Production Prospects
For the Second Postwar Five-Year Plan, by V. A. Federov.

RUSSIAN, per, Vses Akad Sel'skokhoziaistvennykh Nauk.
Imeni V. I. Lenina, Sektsiya Zashchity Rasteniy, Trudy,
Vol XXI, 1953, pp 12-24. CIA D 450422

USSR

USDA RT 44 21

Scientific - Chemistry, Biology

34, 198

Forman
May 56 CTS/dex

Aerosol Method of Control of Harmful Insects and
Ticks, by G. I. Korotkikh.

RUSSIAN, per, Trudy Vses Ak Sel'skikh Nauk imeni
V. I. Lenina, Sektoriya Zashchity Rasteniy, 1953,
pp 15-21. CIA 9006780

USDA

40, 569

Sci - Chemistry; Biology
Nov 1956 CTS/dex

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000300880079-3

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000300880079-3

New Machinery for Controlling Pests and Diseases
of Agricultural and Forest Crops, by A. S. Tarasyuk

RUSSIAN, per, Vsesoiuzn Akad Sel'skokhoz Nauk in
V. I. Lenina. ~~Sobremennye~~ ~~Trudy~~, Vol XXI, 1953,
pp 32-43. CIA D 432346

USSR
Scientific - Biology
Economic

USDA

RT 4418

~~32,674~~

~~80907~~

32807

Results of Testing New Machinery for Controlling
Pests and Diseases of Shelterbelts and Steppe Forest
Plantings, by N. K. Tarnovich

RUSSIAN, per, Vsesoiuzn Akad Sel'skokhoz Nauk im
V. I. Lenina Sekts Zashch Rast Trudy, Vol XXI, 1953,
pp 44-56. CIA D 440202

USSR
Scientific - Biology
Economic

USDA. ET 4419
~~32,673~~
~~80306~~
32806

V
On the Accomplishments of the Division of
Mechanization of Kryn IZR (Crimean Institute
of Plant Protection), by I. V. Bondarev

RUSSIAN, per, Trudy Vses Ak Sel'skokh Nauk imeni
V. I. Lenina, Sekts Zashch Rast, Vol XXI, 1953,
pp 57-58. CIA D 440201

USSR
Scientific - Biology
Economic

USDA
32,654

V
Ways of Utilizing Electric Power for Controlling
Pests and Diseases of Agricultural Crops, by
M. G. Evreinov

RUSSIAN, per, Trudy Vses Ak Sel'skokh Nauk imeni
V. I. Lenina, Sekts Zashch Rast., Vol XXI, 1953,
pp 59-64. CIA D 440199

USSR
Scientific - Biology
Economic

RT 4395
USDA

32,658

Results of Testing OKS Sprayer-Duster in Dusting
Forest Plantings and Spraying of Orchards, by F. E.
Pushin

~~RUSSIAN, per, Trudy. Vses. Ak. Sel'skikh Nauk izani~~
~~V. I. Lenina, Sekts. Zashch. Rast., Vol XXI, 1953,~~
pp 65-88 86. CIA D 440210

USSR
Scientific - Biology
Economic

USDA RT 4398

32,665

Ways of Increasing the Performance and Extending the
Range of Utilization of powerful Dusters, by I. G.
Craiko

RUSSIAN, per, Trudy Vses Ak Sel'skokh Nauk imeni
V. I. Lenina, Sekts. Zashch. Rast., Vol XXI, 1953,
pp 87-100. CIA D 440208

USIA

USSR
Scientific - Biology
Economic

32,653

New Powerful Mounted Duster, by V. I. Vil'yamson

RUSSIAN, per, ^{Trudy} ~~Vsesouzn Akad Sel'skokhoz Nauk im~~
~~V. I. Lenina Sekts Zashch Rast Trudy, Vol XXI,~~
1953, pp 101-103. CIA D 440205

USSR
Scientific - Biology
Economic

USDA

~~32,051~~

32814

Machine for Tent Fumigation of Tea & Trellises,
by L. L. Shpektorov

RUSSIAN, per, Vsesouzn Akad. Sci' skokhoz. Nauk im
V. I. Lenina Sekts. Zashch. Rast. Trudy, Vol XXI,
1953, pp 112-114. CIA D 440206

USDA

USSR
Scientific - Biology
Economic

32,671

~~80304~~

32804

+

Investigation of the Technological Process of
Dusting [Plants], by I. V. Pavlovskiy

RUSSIAN, per, Trudy Vses Ak Sel'skokh Nauk imeni
V. I. Lenina, Seriya Zashch Rast., Vol XXI, 1955,
pp 115-130. CIA D 440211

RT 4397
USDA

USSR
Scientific - Biology
Economic

32,663

Results of Testing OUN-4 and KM-1 Machines for the
Control of Agricultural Pests and Defoliation of
the Cotton Plant, by K. I. Mirpulatov

RUSSIA, per, Trudy Vses Ak Sel'skikh Nauk imeni
V. I. Lenina, Seriya Zashch Rast, Vol XXI, 1953,
pp 131-137. CIA D 446207.

USSR
Scientific - Biology
Economic

USDA RT 4591
32,661

Investigation of the Nature of the Beehive Distribution in Forest Plantings for Determining Rational Conditions of Beekeeping, by P. F. Vysotskaya.

RUSSIAN, per, Vses Akad Sal'skok Nauk inoni V. I. Lenin, Sekts Zashch Rast Trudy, No 21, 1953, pp 138-149. CIA D 450419

KT 4395
USDA

Scientific - Biology; Chemistry.

Economic
May 56 GTS/dex

34, 192

V

Calculation of Principal Parameter of Vertical
Spray Bars (Booms) of/or Spraying Vineyards, by
S. F. Prokopensko

RUSSIAN, per, Trudy Vses Ak Sel'kokh Nauk imeni
V. I. Lenina, Sekts Zashch Rast, Vol XXI, 1953,
pp 150-156. CIA D 440213

RT 4394
USDA

Scientific - Biology

32,666

In Regard to Agrotechnical Requirements From Orchard
Sprayers and Dusters, by I. I. Vanin, Ya. S. Zhilit
skiy

RUSSIAN, per, Vsesoyuzn Akad Sel'kokhoz Nauk in
V. I. Lenina Sekts Zashch Rast Trudy, Vol XXI, 1953,
pp 179-184. CIA D 432323

USSR

RT 4393
USDA

Scientific - Biology
Economic

~~92, 1, 74~~

32812

About the Procedure of Evaluating the Quality of
Spraying Liquids, by Ya. A. Meysakhovich

RUSSIAN, per Vsesoiuzn Akad Sel'skokhoz Nauk im
V. I. Lenina Sekt Zashch Rast (Trudy), No 21, 1953,
pp 174-176. CIA ID D 432342

USSR
Scientific - Biology
Economic

USDA

32,314
Mar 56

In regard to Agronomical Requirements From
Machinery for Chemical Weeding of Cereals, by
M. Ya. Berezovskiy

RUSSIAN, per, Trudy Vses Ak Sel'skokh Nauk imeni
V. I. Lenina, Sekts Zashch Rast, Vol XXI, 1953,
pp 185-193. CIA D 440200

USDA

RT 4396

32,652

Scientific - Biology

USSR

Economic - Agricultural Machinery

(FDD 27374)

Existing Methods of Aerosol Formation, Economy, Effectiveness, and the Fundamentals of Calculations Covering Design of Aerosol Machines, by V. F. Dunskiy, 28 pp.

RUSSIAN, irreg publ, Trudy Vses Ak Sel'skokhoz Nauk imeni V. I. Lenina, No 23, Moscow, 1953, pp 157-173.

CIA/FDD U-8394

USSR
Sci - Chemistry, aerosols

~~36,547~~
86811

Principal Results and Problems of Veterinary Science
in Kazakhstan at the Present Stage, by S. K.
Kozhakin.

RUSSIAN, per, Trudy Vses Ak Selukokh Nauk, Imeni
V. I. Lenina, Kazakhskiy Filial Inst Vet, Vol VI,
1954, pp 3-13. CIA 9047321

USDA

Sci - Medicine
Mar 60

119,266

Raising Calves and Heifers on Different Rations,
by M. A. Normanovskaya, by G. A. Chernov.

~~RUSSIAN, per, Trudy Vsesoiuzn Akadem Sel'skokhoz.
Stank imeni V. I. Lenina, Vol III, 1955, pp 16-28.~~

CIA D 9015319

USDA

USSR
Koon

57,484

Jan 58

Concerning the Survivability of Brucelleae, by
P. I. Ostr^ovidov, 4 pp.

^k
RUSSIAN, per, Trudy Vsesoiuzn Akad Sel'sko-Khoz
Nauk im V. I. Lenina, Vol VII, 1955, pp 52, 53.

SLA R-2027

Sci

Aug 58

USA

71,297

61-15179

Shul'ts, R. S. and Davtyan, E. A.
RESERVOIR PARASITISM, ITS BIOLOGICAL AND
PRACTICAL SIGNIFICANCE (Rezervuarnyy
Parazitizm, ego Biologicheskoye i Practicheskoye
Znachenie) tr. by M. Slade. [1960] [34]p. (foreign
text included) 35 refs. Trans. no. 4477.
Order from LC or SLA ml\$3.00, pb\$6.30 61-15179

Trans. of Vsesoyuznaya Akademiya Sel'skokhozyay-
stvennykh Nauk, Kazakhskiy Filial, Alma Ata. Institut
"Veterinari". Trudy (USSR) 1955, v. 7, p. 154-166.

147,095

- I. Parasitic Infections--
Theory
- I. Shul'ts, R. S.
- II. Davtyan, E. A.
- III. CSIRO Trans-4477
- IV. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

(Biological Sciences--Pathology, TT, v. 3, no. 5)

Isolation of Living Agents From Hyperimmune Serums,
by M. M. Ivanov. *N.M. Vokhobov, N.M. Bryzhev, 6pp*
Vsesoiun Ak Sel'skoiu
RUSSIAN, per, Trudy ~~Est-Vet-Konaki~~ ~~1956~~, Nauk
imeni V. I. Lenina Dok, Vol XXI, No 4, Moscow,
1956, pp 42-44. CIA 9013128

USDA

Sci - Medicine
Oct 57

54, 154

Effect of Pollen Age on the Fertilization Process
and Embryogenesis in Tomatoes, by L. I. Orel,
6 pp.

RUSSIAN, per, ^{NIAM} Vsesoiuzn. Akad Sel'skokhoz.
Nauk imeni V. I. Lenina, Dokl., Vol XXII,
No 1, pp 11-14. 9081332

SIA 60-18032

USSR

169, 743

Econ

Sep 61

Seasonal Changes of Phytoplankton of the Polar
Seas in Connection With the Ice Regime, by
P. P. Shirshov.
RUSSIAN, per, Trudy Vses Arkticheskiy Inst,
Vol LXXXII, 1937, pp 47-112.
Dept of Interior (Loan)

Sci
Jul 64

Distribution of Bering Waters in the Chukohi Sea (From
Material of the Zooplankton Expedition on the Icebreaker
"Krasin" in 1935), by V. S. Stepanova.
RUSSIAN, per, Trudy Vses Arkticheski Inst, Vol LXXXII,
1937, pp113-143.

~~Dept of Oceanography~~
* Univ of Washington

Sci&Earth Sci & Astron
March 64

Studies on the Flora and Vegetation of High Mountain
Areas - The Problems of Botany, by V. N. Sukachev,
281 pp.

RUSSIAN, per, Trudy Vses Botan Obshch Ak Nauk SSSR,
Vol 5, 1960.

*OTS 64-11068
FL-480

Sci
Mar 64

Morphogenesis of Central Correlations in the Development of the Sucking Reflex in Man, by Ye. L. Golubeva. RUSSIAN, per, Trudy VI Vsesiouznogo C'ezda Anatomov, Gistologov, I Embriologov, No 2, 1962, pp 159-161.

HEW NIH
10-27-69

Sci/B&M
Jan 70

400,133

Marutyan, E. M.

Ixodic Tick Fauna in Checheno-Ingush Assr.
VSESOYUZNYI INSTITUT EKSPERIMENTALNOI VETERINARII.
TRUDY, Vol 28, pp 91-97, 1963
NTC-72-14546-06C

Jan 73

Direct Synthesis of Alkyl- and Arylchlorosilanes,
by K. A. Andryanov, et al.

RUSSIAN, per, Trudy Vses' Elektrotekh Inst, No 62,
1958, pp 5-15.

NLL M.1601

SWA 60-19267

173,980

Sci - Chem

Nov 61

Heat-Resistant Electrical Insulating Lacquers on
the Basis of Organo-Silicon Compounds, by N. A.
Andryanov, et al.

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotekh Inst,
No 62, 1956, pp 10-20.

DSER LIU M. 1602

OTS 60-19966
173, 177

Sci - Engr

Oct 61

The Spread of Plasma Beyond the Limits of the
Discharge Space, by I. V. Krapiniva, 10 pp.

RUSSIAN, per, Trudy Vses Elektrotekh
Inst, Vol LXIII, 1958, pp 38-47.

SLA 60-19950

Sci
Vol IV, No 7
May 62

193, 680

The Production of Highly Elastic Lacquer
Impregnated Glass Fabrics For the Insulation of
Electrical Machines, by V. M. Gantrova.

RUSSIAN, pt. *Trudy Vsesoyuznykh Elektrotkh Inst.*
No 62, 1952, pp 123-171.

DATE JUL 1 1960
OTS 60-19962

Sci - Engr

172.076

Oct 61

Reducing Dielectrics Water Repellent by Means of
Organic-Silicon Compounds, by S. S. Yatsunov.

~~NISS-AM, Nov, 1958, No. 11, pp. 172-191.~~
No. 11, 1958, pp. 172-191.

DSIR LIT. N. 1007

Sol. Tech

Nov 61

173, 0-12

... of ...
... Properties of Electrically Insulating
Polyphenylsilyloxane Films, by K. A. ...
et al.

RUSSIAN, 198, Izv. Vuzovskiy Khimicheskii Inst.,
No 62, 1958, pp 192-204.

SLA 60-10960
RUSS LEB N. 1058

Sci - Phys

173, 872.

Oct 61

Electrical Properties of Insulation Based on
Mica-Paper Tape, by V. A. Volkov, 15 pp.

RUSSIAN, per, Trudy Vsesoyuzny Elektrotekhnicheskiy
Institut, Vol LXII, 1958, pp 205-216.

SLA 60-19959

Sci
Vol IV, No 8
29 May 62

198, 236

istics of

The Investigation of the Resistance of Dielectrics to Moisture and Moulds Under Humid Tropical Climatic Conditions, by O. N. Al'bitskaya, et al.

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotek
No 62, 1958, pp 217-239.

Sci

Nov 61

DSIR LLJ M. 1610
OTS 60-19958
173, 083

The Investigation of the Effect of Humidity on
the Resistance of Dielectrics to Moulds, by
O. N. Al'bitskaya, N. A. Shaposhnikova.

RUSSIAN, per: Trudy Vsesoyuznyv Elektricheskikh Inst
No 62, 1958, pp 240-257.

SLA 60-19957
DSIR LLU M. 1611

Sci - Chem

173.089

Nov 61.

Tropical Test Chambers; by A. A. Kulikov.

RUSSIAN, per, Trudn Vsesoyuznyy Elektroniki Inst.,
no 62, pp 250-271. 1956

DSIR LIT N. 1612

Pub. Page

OTS 60-19956

Ch. 51

173, 075

The Processing Peculiarities in the Production
of Heat-Resistant Commutator Type Micanite
on an Ammonium Phosphate Base, by V. M. Degtev,
22 pp.

RUSSIAN, per, Trudy Vses Elektrotekh Inst,
Vol LXII, 1958, pp 272-287.

SLA 60-19955

Sci
Vol IV, No 7
Apr 62

193,869

Коллекция из трудов и материалов по истории
Государства, by И. И. Артемьев, etc.

RUSSIAN, FOR, STRONG YASOGUARY, IZVESTIYA, 1958,
No 62, 1958, pp 280-295.

DSIR LIAU IN 1811

OTS 60-19954

173, 275

Sci - Phys

Oct 61

11 422 f

US-4 US-5

NERETINA N. A.

Current distribution over the surface of mercury-rectifier
anodes

Trudy Vsesoyuzn. Elektrotekhn. Inst., 63 (1958), pp 218-

MCL-363/V. (See ref. 11 422) - English

E u r a t o m

SLR 6-1790

61-13546

Guseva, L. G
IGNITION OF A DISCHARGE IN MOLECULAR
GASES WHEN $p < (p_0)_{min}$ [Zazhiganiye Razryada v
Molekulyarnykh Gazakh pri $p < (p_0)_{min}$]. [1961] [6]p:
16 refs. [DSIR LLU] M 1498.
Order from LC or SLA mi51.80, ph51.80 61-13546

Trans. of Vsesoyuznyy Elektrotekhnicheskiy Institut.
Trudy (USSR) 1958 [v. 63] p. 7-16.
Another translation is available from LC or SLA
mi51.80, ph51.80 as 60-19952, DSIR LLU M. 1616
[1960] [9]p.; another translation also included in
60-19079, MCL-363/V available from LC or SLA
mi511.10, ph548.60, Feb 60 [317]p.

For abstract see Technical Translations 4: 424-425,
1960.

(Physics--Electronics, TT, v. 5, no. 12)

- I. Electrical discharges--
Analysis
2. Gas discharges--Analysis
- I. Guseva, L. G.
- II. DSIR LLU M. 1498
- III. Title: Investigations in the
Field of Electrical
Discharge in Gases

10001

Office of Technical Services

Mantrov, V. M.
EXTINCTION OF THE ARC OF EXCITATION AT
HIGH SPEEDS OF FALL OF DISCHARGE CURRENT
THROUGH A MERCURY VALVE [Pogaseniye Dugi
Vozbuzhdeniya pri Bolshikh Skorostyakh Spada
Razryadnogo Toka Cherez Rtutnyy Ventil']. [1961]
[14] p. 8 refs. [DSIR LLU] M 1499.
Order from LC or SLA m\$2.40, ph\$3.30 61-13547

Trans. of Vsesoyuznyy Elektrotexnicheskyy Institut.
Trudy (USSR) 1958, v. 63] p. 88-106.

Another translation is available from LC or SLA
m\$2.70, ph\$4.80 as 60-19947, DSIR LLU M.1621
[1960] [22] p.; another translation is included in
60-19079, MCL-363/V, available from LC or SLA
m\$11.10, ph\$48.60, Feb 60 [317] p.

For abstract see Technical Translations 4: 426, 1960.

(Physics--Electronics, TT, v. 3, no. 12)

61-13547

1. Electric discharges--
Analysis
 2. Mercury vapor--Density
 3. Rectifiers--Materials
- I. Mantrov, V. M.
 - II. DSIR LLU M.1499
- III. Title: Investigations in the
Field of Electrical
Discharge in Gases

10060
SLA 60-19947

Office of Technical Services

Sputtering of Droplets By the Cathode Spot of a
Mercury Arc, by Ya. Ya, Udris.

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotekh Inst,
No 63, 1958, pp 107-128.

DSIR LIU N. 1622
SLA 60-10946

Sci - Engr

Oct 61

The Reflection of Droplets of Mercury From Solid Surfaces, by Ya. Ya. ~~Mr~~ Udris.

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotekh Inst, No 63, 1958, pp 129-146.

DSIR LLU M. 1623

SLA 60-19945

Sci - Engr

Oct 61

Backfiring (Reverse Ignition) Caused by Mercury
Droplets, by Ya. Ya. Udris,

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotekh Inst,
No 63, 1958, pp 147-169.

DSIR LLU M. 1624
SLA 60-19944

Sci - Engr

Oct 61

Methods of Measuring Mercury Vapour Density, by
A. V. Rubchinskiy, et al.

RUSSIAN, per, Trudy Vsesoyuznyy Elektrotekh Inst,
No 63, 1958, pp 170-191.

DSIR LLU M. 1625

SLA 60-19079

Sci - Engr

Oct 61

The Processing Peculiarities in the Production
of Heat-Resistant Commutator Type Micanite
on an Ammonium Phosphate Base, by V. M. Degtev,
22 pp.

RUSSIAN, per, Trudy Vses Elektrotekh Inst,
Vol LXII, 1958, pp 272-287.

SLA 60-19955

Sci
Vol IV, No 7
Apr 62

Variability of Pasture Ticks, Acarina ~~and~~ Ixodidae
and Its Import on Their Classification, by G. S.
Pervovskiy.

RUSSIAN, per, Trudy Vsesoyuznogo Entomologicheskogo
Obshch, Excerpts, Vol XLIV, 1954, pp 62-68, 105, 128.

CSIRO-3322

Sci

Jul 59

91, 392

Variation in Pasture Ticks (Acarina, Ixodidae) and
Its Significance for Systematics, by G. S. Pervomai-
sky, 8 pp.

RUSSIAN, per, Trud vsesoyuz ent Obshch, Vol XLIV,
1954, pp 191-197.

NIH 6-33

Sci - Med
Jul 58

69,589

Natural Enemies of the False Hardscales
and Pad Scales in the Fauna of USSR and Prob-
lems of Utilizing Them, by I. A. Rubtsov,
24 pp.

RUSSIAN, per; Trudy Vses Ent Obsh, Vol XLIV,
1954, pp 202-239.

SLA R-1858

Sci
Aug 58

70,375

Zaslavskiy, V. A.
REVISION OF SNOUT BEETLES OF THE GENUS
BARIS GERM. OF THE FAUNA OF THE SOVIET
UNION AND ADJACENT LANDS, tr. by R. Ericson.
[1961] 23p. (62 figs. omitted).
Order from LC or SLA mi\$2.70, ph\$4.80 61-19187

Trans. of Vses[oyuznoye] Ent[omologicheskoye]
Obshch[estvo] Trudy (USSR) 1956, v. 45, p. 343-374.

61-19187

1. Beetles--USSR
1. Zaslavskiy, V. A.

159047

Office of Technical Services

Popov, V. V.

ON THREE SUBGENERA OF THE GENUS ANDRENA
(HYMENOPTERA ANDRENIDAE) tr. by R. Erickson.
Aug 59, 31p. (refs. 16 figs. 7 tables omitted).
Order from OTS or SLA \$3.60

62-15627

Trans. of Vsesoyuzn[oe] Ent[omologicheskoe]
Obshch[estvo]. Trudy (USSR) 1958, v. 46, p. 109-161.

DESCRIPTORS: *Insects, *Physiology, Reproduction,
Ecology, *Classification.

(Biological Sciences--Zoology, TT, v. 8, no. 3)

62-15627

I. Popov, V. V.

Office of Technical Services

RESULTS OF THE CHINESE-SOVIET ZOOLOGICAL-BOTANICAL
EXPEDITIONS TO SOUTH-WESTERN CHINA, BY E. P.
NARCHUK, 17 PP.

Trudy
RUSSIAN, PER, ~~AK NAUK SSSR~~ VSESCYUZHNOYE
ENTOMOLOGICH OBSHCH, VOL XLI, NO 3, 1962,
PP 672-684.

JPRS 20597

SCI - BIOL
AUG 63

238,554

Soil Vegetation Complexes of Tundra and Polar
Desert Landscapes, by B. N. Gorodkov.
RUSSIAN, per, Trudy Vsesoyuzyny Geofrafic-
heskiy S'efz, Vol 3, 1948, pp 130-131.
CIA X-6965

Apr 69

379,509

Khrgian, A. Kh.

About Air Circulation in Mountains and Valleys.

RUSSIAN, per, Trudy Vsesoiuznyi Geograficheskii 3 ezd,
2nd Leningrad, Trudy, Vol. II, 1948, pp. 211-212.

*PL 480
OTS 60-21889

Dec 61

The Water Masses of the Central Zone of the Arctic Ocean, by V. T. Timofeyev, 7 pp.

RUSSIAN, per, Trudy Vses. Geograf. s'ezd 2d, Leningrad, Vol II, 1948, pp 315-320. CIA 600897

*Am. Meteorol Soc
T-293RU*

Air Res & Devel CIA
Amer Meteorol Soc
for Geophys, Res Dir
ASTIA

USSR
Geo

49,878

Jul 57

Rugosa Corals and Stratigraphy of Middle and Upper
Carboniferous and Permian Deposits of Donets Basin, by
V. D. Fomichev, 53 pp.

RUSSIAN, per, Trudy Vsesoyuznyy Geologicheskii Institut,
1953.

SLA 60-17580

Sci

Apr 62

Vol IV, No 6

190,260

<p>Kiparisova, L. D., Markovskii, B. P., and Radchenko, G. P. NEW FAMILIES AND GENERA OF INVERTEBRATES. [1962] 14p. Order from ATS \$25.50 Trans. of Vses[oyuznyi] Geol[ogiya] Institut. Materialy (USSR) 1956, no. 12, p. 9-21.</p>	<p>62-34205</p>
<p>ATRS-49P61R</p>	<p>I. Kiparisova, L. D. II. Markovskii, B. P. III. Radchenko, G. P. IV. ATS-49P61R V. Associated Technical Services, Inc., East Orange, N. J.</p>
<p>DESCRIPTORS: Biology, *Animals,</p>	<p>Office of Technical Services</p>
<p>(Biological Sciences--Zoology, TT, v. 9, no. 1)</p>	

Jan 61

Late Mesozoic Intrusions of the Central Sikhote-Alin
and the Mineralization Related to Them, by E. P. &
Izokh, et al.

RUSSIAN, per, Trudy Vses Geol Inst, Vol XXI, 1957,
pp 213-215.

Dept of Interior
US Geological Survey
Denver Branch Lib
Denver, Col

176-458

On Pseudocampophyllum - A New Genus of Rugose
Corals From Beiskoe Formation of South-Minusinsky
Depression, by A. B. Ivanovsky,

RUSSIAN, per, Trudy Vses Geolog Institut,
Vol CXXIV, 1958, pp 341-346.

Dept of Interior
QE3 E57 No 28

Sci - Geophys
21 Feb 61

140,932

ROCKS CHANGED HYDROTHERMALLY AS PROSPECTING INDICATORS. [1962] [26]p. (2 tables omitted).

Order from OTS or SLA \$2.60 62-23750

Trans. of Vsesoyuznyi Geologicheskii Institut.
(Trudy) (USSR) 1959, v. 27, p. 322-340.

DESCRIPTORS: *Rocks, Hydrology, Thermal stresses,
*Geology, *Tln, Deposits, Ores, Crystallization,
Permeability, Minerals, Geophysical prospecting.

(Earth Sciences--Geology, TT, v. 9, no. 7)

62-23750

I. Geological Survey of
Canada

Office of Technical Services

Ivanov, A. A. and Levitski, Yu. F.
GEOLOGY OF HALIDE BEDS (FORMATIONS) OF THE
USSR. [1962] [52]p.
Order from OTS or SLA \$5.60 62-20300
Trans. of Vsesoyuznyi Geologicheskii Institut.
Trudy (USSR) 1960, v. 35, p. 376-402 and 423.

DESCRIPTORS: Deposits, Halides. *Geology, Stra-
tigraphy, Paleoecology, Geological time.

(Earth Sciences--Geology, TT, v. 9, no. 10)

62-20300

I. Ivanov, A. A.
II. Levitski, Yu. F.

Office of Technical Services

Abushik, A. F.
SILURIAN OSTRACODS OF THE SIBERIAN PLAT-
FORM. [1962] 208p. (11 plates 1 table 22 drawings
omitted) 24 refs.
Order from OTS or SLA \$14.00 62-23494

Trans. of Vse[soyuznyi] Ge[ologicheskii] I[nstitut].
[Trudy] (USSR) 1960, v. 39, p. 1-130.

DESCRIPTORS: *Crustacea, *Foraminifera, Aquatic
animals, Geological survey, *Paleoecology, Deposits,
Classification, Siberia.

Descriptions of 31 species of ostracods belonging in
15 genera and 9 families, are given. Three genera and
22 species are new. In view of the fact that repre-
sentatives of the superfamily Leperditacea had been
least thoroughly studied in the USSR and abroad, these
forms are examined here in particularly great detail.
(Earth Sciences--Geology, TT, v. 8, no. 7) (over)

62-23494

- I. Title: Ostracoda
- I. Abushik, A. F.
- II. Geological Survey of
Canada

Office of Technical Services

APPROVED FOR RELEASE: Thursday, December 13, 2001 **CIA-RDP84-00581R000300880079-3**

APPROVED FOR RELEASE: Thursday, December 13, 2001 **CIA-RDP84-00581R000300880079-3**

Class Anthozoa, by F. E. Yanet, V. D. Chekhovich,

RUSSIAN, per, Trudy Vses Geolog Inst (VSEZI)
Materialy po Paleontologii, Novaya Seriya,
Vol XII, 1956, pp 30-35, 284, 286, 288.

Dept Interior
Q83 E57 No 22

Sci - Geophye
May 61

148,854

Phylum Brachiopoda, Class Articulata. Excerpt
From New Families and Genera, by L. D. Kiparisova,
B. Y. P. Markovsky, G. P. Radchenko,

RUSSIAN, per, Trudy Vses Geol Inst (VSEGEI)
Materialy po Paleontologii, Novaya Seriya,
Vol. XII, 1956, pp 49-70.

Dept Interior
QE3 E57 No 19

Sci - Biol
May 61

148,879

Excerpts From Stromatoporoidea of the Soviet Union,
Part 6, by V. I. Yavorsky,

RUSSIAN, par, Trudy Vses Geol Nauchno-Issled Min Geol,
Vol VIII, 1955, pp ~~149-150~~ 150, 154-155.

Dept Interior:
GE3 E57 No 23

Sci - Geophys
May 61

148,855

Geology of the Halide Beds (Formations) of the
USSR: Permian Halide Formations, by
A. A. Ivanov, Yu. F. Levitakiy.
RUSSIAN, per, Trudy Vses Geol Inst, Vol 35,
1960, pp 156-166, 229-240.
HTC-69-12832-08G

Sci-Bar Sci
Sept 69

391,171

Lithology and Facies of Lower and Middle
Cambrian Sediments in the Irkutsk Amphi-
theater in Connection with Their Oil and
Gas Potentials and Salinity, by
ya. K. Pisarchik.

RUSSIAN, per, Trudy Vses Geol Inst, Vol 89,
1963, pp 5-21, 329-340.
NTC-69-13132-08G

Sci-Ear Sci
Sept 69

391,696

On Certain Features of the Algae Flora of the
White Sea, by Zinova, A. D., 20 p.

RUSSIAN, per, Trudy Vsesoyuz Gidrobiol Obshchestva
Tom II, 1950, pp 231-251.

SLA Tr 1503

Sci

Jun 58

Dept of Interior
GCI 254 No 408

65,003

NAVY-HO-408

The Feeding of Some Caddis Fly Larvae, by
L. V. Kolenkina, 27 p.
RUSSIAN, per, Trudy Vsesoyuznoe Gidrobiologich-
eskor Obshchestvo, Vol III, 1951, pp 44-57.
CSIR tr-455

Sci-B&M
Jun 66

303,662

Brodskii, K. A. and Baskakov, G. A.
A MORE RAPID METHOD OF DETERMINATION IN
THE TREATMENT OF ZOOPLANKTON (uskorenniy
Schetnyy Metod Obrabotki Zooplanktona). 1963, 13p.
PL-480 Int.
Order from OTS \$0.50

61-31035

Trans. of Vsesoyuznoe Gidrobiologicheskoe
Obshchestvo. Trudy (USSR) 1951, v. 3, p. 227-238.

9212579

DESCRIPTORS: *Plankton, *Aquatic animals, Marine
biology, Determination, Oceanographic data, Nomo-
graphs, *Counting methods.

(Biological Sciences--Zoology, TT, v. 10, no. 3)

61-31035

- I. Brodskii, K. A.
- II. Baskakov, G. A.
- III. PL-480 (61-31035)
- IV. National Science
Foundation,
Washington, D. C.

Office of Technical Services

63-17614

Guseva, K. A.
WATER BLOOM, ITS CAUSES, PREDICTION AND
CONTROL ("Tsvetenie" Vody, Ego Prichiny, Prognoz
i Mery Bos'by s Nim) tr. by V. Topchy. 1963, 115p.
108 refs. NRCC Technical Trans. 1068.
Order from NRCC \$6.00 NRCC C-4387

Trans. of Vsesoyuznoe Gidrobiologicheskoe Obshchestvo. (Trudy. (USSR) 1952, v. 4, p. 3-92.

DESCRIPTORS: *Plankton, Lakes, Rivers, Dams,
*Algae, Plants (Botany), Colors, *Odors, Taste, Oils,
Bacteria, *Contamination, Distribution, *Nutrition,
Culture media.

(Biological Sciences--Botany, TT, v. 10, no. 4)

- I. Title: Bloom
- I. Guseva, K. A.
- II. NRCC TT-1068
- III. NRCC C-4387
- IV. National Research Council of Canada

Office of Technical Services

Charcoal Algae in Cosmose of Hydro-Macro-
Phytes, by K. V. Dobrokhotova.

RUSSIAN, per, Trudy, ~~Vses~~ Vses. Gidrobiol
Obshchestvo, Vol V, 1953, pp 258-263.
9038132

USDA Tr A-1340

Sci - Biol

203,270

JUN 62

Significance of Photosynthesis for Oxygen
Enrichment of Water During Self-Purification
of Polluted Waters, by G. G. Vinberg.

RUSSIAN, per, Trudy Vses Gidrobiol Obshch Ak
Nauk SSSR, Vol VI, 1955, pp 46-59.

Co-Op Trans Sch Tr 317

Sci - Biology
Aug 57

31,435

Migration of Silicon in Lake Baikal, by
K. K. Votintsev.

RUSSIAN, per, Trudy Vses Hidrobiol Obsch, Vol
VI, 1955, pp 70-79.

Co-Op Trans: Sch Tr 334
24.

Sci - Chemistry
Jul 57

49, 479

A New Type of Graf, by A. I. Lisitsyn,
G. B. Udintsev.

RUSSIAN, per, Trudy Vses Mikrobiol Obshch, No 6,
1955, pp 217-222.

EL. M 5123

Sci - Earth Sci & Astron
May 63

229,555